This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:** 

Claim 1. (previously presented): A method for fulfillment of institutional business card

and stationery product orders, said method comprising the steps of:

generating a company-tailored prototypical product record comprising a template to

define the placement and typography of a plurality of informational elements for printing on a

company-tailored business card or stationery product;

providing a requestor interface for entry of a distributed user's print order, said requestor

interface being adapted to enable the user to select and order a company-tailored business card or

stationery product to be printed according to the company-tailored prototypical product record

and a predeterminable profile defining content for one or more of the informational elements

provided by the template; and

processing the user's print order through a processor interface, said processor interface

being adapted to directly generate a pre-press product automatically incorporating said

predeterminable profile into said tailored product.

Claims 2-3 (cancelled).

Claim 4. (previously presented): The method as recited in claim 1, wherein said

template comprises tracking, kerning and text adjustment information for said specific company

tailored product.

Claim 5. (original): The method as recited in claim 4, wherein said template further comprises graphics placement information for said specific company tailored product.

Claim 6. (previously presented): The method as recited in claim 1, wherein said generating a company-tailored prototypical product record step further comprises the step of defining the plurality of informational elements, including a list of fields adapted to be filled with content defined by a plurality of predeterminable profiles.

Claim 7. (original): The method as recited in claim 6, wherein said providing a requestor interface step further comprises the steps of:

generating a plurality of prototypical product records; and developing said list of fields according to said plurality of prototypical product records.

Claim 8. (previously presented): The method as recited in claim 6, wherein said providing a requestor interface step further comprises the step of implementing a database to collect and store data according to said field list.

Claim 9. (original): The method as recited in claim 8, wherein said predeterminable profile comprises at least some of said data collected according to said field list.

Claim 10. (original): The method as recited in claim 9, wherein said predeterminable profile comprises user-indicative information.

Claim 11. (original): The method as recited in claim 10, wherein said predeterminable

profile further comprises company-indicative information.

Claim 12. (original): The method as recited in claim 8, wherein said predeterminable

profile further comprises company-indicative information.

Claim 13. (original): The method as recited in claim 12, wherein said user interface

comprises a server-side scripting environment.

Claim 14. (previously presented): The method as recited in claim 12, wherein said

processing step comprises the step of merging at least a portion of said data collected according

to said field list with said template of said prototypical product record to directly generate said

pre-press product.

Claim 15. (original): The method as recited in claim 12, wherein said processing step

comprises merging at least a portion of said data collected according to said field list with said

template of said prototypical product record to directly generate said pre-press product.

Claim 16. (original): The method as recited in claim 14, wherein said pre-press product

comprises a copier command set.

Claim 17. (original): The method as recited in claim 14, wherein said providing a

requestor interface step further comprises the step of formulating a script, said script being

adapted to automatically format said data collected according to said field list for merging said

template of said prototypical product record.

Claim 18. (original): The method as recited in claim 17, wherein said processing step

further comprises the step of formatting said portion of said data through said script prior to said

merging with said template step.

Claim 19. (original): The method as recited in claim 17, wherein said script is further

adapted to automatically import graphics data into said template of said prototypical product

record according to the content of said data collected according to said field list.

Claim 20. (previously presented): The method as recited in claim 19, wherein said

processing step further comprises the step of importing graphics data into said template of said

prototypical product record.

Claim 21. (previously presented): A method for fulfillment of institutional business card

and stationery product orders, the method comprising the steps of:

providing a set of printable stationery products;

customizing templates to correspond with each stationery product in the set, wherein the

template defines a plurality of common and specific informational elements for printing on the

stationery product, and wherein the template also defines the placement and typographical

settings of the informational elements to be printed on the stationery product;

providing predefined informational content for the common informational elements of the

customized templates, including for at least one of the common informational elements

informational content that identifies a specific organization;

providing a requestor interface for entry of a print order by a user associated with that

organization, the requestor interface being adapted to enable the user to select a stationery

product from the set of printable stationery products, the requestor interface being further

adapted to enable the user to define or select a profile comprising informational content for the

specific informational elements of the customized templates but which does not enable the user

to define or modify the organization-identifying informational content to be printed on the

stationery; and

in response to the print order, automatically generating a pre-press product incorporating

both the predefined informational content for the common informational elements of the

customized templates and the informational content from the user-defined or user-selected

profile.

Claim 22. (previously presented): The method of claim 21, wherein the templates are

customized for a business organization.

Claim 23. (previously presented): The method of claim 22, wherein one of the common

informational elements comprises a graphical representation of a business organization logo.

Claim 24. (previously presented): The method of claim 23, further comprising the step

of processing the user's print order by merging the defined or selected profile with the template

of the selected stationery product to automatically generate the pre-press product.

Claim 25 (currently amended): A method for automated print order processing to be

performed using computer hardware and software, such method comprising the steps of:

providing a set of printable products to different levels of personnel of an institutional

customer;

customizing templates to correspond with each printable product in the set, wherein the

template defines the placement and typographical settings of a plurality of informational

elements to be printed on the printable product, thereby facilitating the provision of

institutionally-tailored products that have a consistent appearance to said personnel of that

institutional customer;

creating predefined user profiles for one or more of said personnel of said institutional

customer, said profiles containing or referencing user-indicative and institution-indicative

content for the informational elements of the customized templates;

providing an internet-accessible requestor interface for entry of a print order by a user

who is one of said personnel of said institutional customer, the requestor interface being adapted

to enable the user to:

log on through a security protocol that identifies the user and a predefined user

profile associated with the user;

select a printable product from said set of printable products; and

submit a print order for the selected printable product;

wherein the requestor interface does not enable the user to modify the typography of any

information to be printed on the business card or stationery product; and

in response to the print order, automatically generating a pre-press product incorporating

the user-indicative and institution-indicative content from the predefined user profile associated

with said user into the selected print product in accordance with the placement and typographical

settings defined in the corresponding print product template.

Claim 26 (currently amended): The method of claim 25, further comprising the step of

providing an internet-accessible purchaser profile management interface that enables an

institutional representative to specify and modify the institution-indicative content contained or

referenced by said predefined user profiles.

Claim 27 (previously presented): The method of claim 25, wherein the requestor interface

further enables the user to update his or her predefined user profile.

Claim 28 (currently amended): The method of claim 25, further comprising providing an

internet-accessible purchaser order-approval interface to enable an authorized purchasing agent

for the institution to cancel, approve, and modify print orders submitted by a user of said

requestor interface.

Claim 29 (currently amended): The method of claim 28, wherein the internet-accessible

purchaser order-approval interface further enables the authorized purchasing agent for the

institution to selectively approve multiple submitted print orders for actual printing.

Claim 30 (currently amended): The method of claim 28, further comprising a processor

print-provider interface that enables the print provider to view the status of not-yet-approved

orders.

Claim 31 (currently amended): The method of claim 28, further comprising a processor

print provider interface that enables the print provider to sort approved print orders into batches

for simultaneous processing.